PTC/SB/80 (04-05)
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as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents attached to this form in accordance with 37 CFR 3.73(b).											
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L-J Ind	mm or dividual Name Ostrager Chong Flaherty & Broitman PC										
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Telephone (212) 681-0600		(212) 681-0600		gostrager@od	cfblaw.com						
Assignee Name and Address: The Boeing Company 100 N. Riverside Plaza Chicago, IL 60606											
A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed.											
SIGNATURE of Assignee of Record  The judifidual whose signifuge and title is supplied below is authorized to act on behalf of the assignee											
Signature	1	DO //	Date D	Date December 22, 2005							
Name	Terje Gadmestad				Telephone (949) 790-1374						
Title	Counse		any								
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MAR 2 1 2006

PTO/SB/96 (11-05)
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STATEMENT UNDER 37 CFR 3.73(b) The Boeing Company Applicant/Patent Owner. \_ see attached Filed/Issue Date: See attached Application No./Patent No.: \_ Entitled: The Boeing Company (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) (Name of Assignee) states that it is: 1.  $\boxed{\chi}$  the assignee of the entire right, title, and interest; or 2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is in the patent application/patent identified above by virtue of either. A [X] An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel \_\_\_ \_ Frame \_\_ thereof is attached. B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows: 1. From: The document was recorded in the United States Patent and Trademark Office at , or for which a copy thereof is attached. , Frame The document was recorded in the United States Patent and Trademark Office at or for which a copy thereof is attached. Reel Frame To: The document was recorded in the United States Patent and Trademark Office at , or for which a copy thereof is attached. Frame Additional documents in the chain of title are listed on a supplemental sheet. As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.081 The undersigned (whose titl ered to act on behalf of the assignee. December 22, 2005 Date Signature (949) 790-1374 Terje Gudmestad Printed or Typed Name Telephone Number

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Counsel, The Boeing Company



Case No.	Sub		App. No.			Frame No.
01-1048		Method and System for Utilizing Low Pressure	10/404,742	1-Apr-03	013938	0241
	ŀ	for Perforating and Consolidating an Uncured			ļ	
		Laminate Sheet in One Cycle of Operation				
02-0033	G	Operational Ground Support System	11/164,463			0140
02-0033	Н	Operational Ground Support System	11/164,467			0645
02-0033	ı	Operational Ground Support System	11/164,441			0321
02-0033	J	Operational Ground Support System	11/164,459			0521
02-0741		Visual Security Operations System	09/667,625			0001
03-0308		Leveling Device	10/905,077	14-Dec-04	015450	0755
03-0459		Spacecraft Gyro Calibration System	10/723,782	26-Nov-03	014751	0857
03-1139		Joint Design for Large SLS Details	10/710,152	22-Jun-04	014762	0901
03-1241		Reaction-Injection-Molded Cart and Method of Manufacture	10/711,401	16-Sep-04	015136	0359
03-1335		Electromagnetic Pulse Welding of Fluid Joints	10/905,233	22-Dec-04	015480	0795
03-1405		Hydraulic Fluid Device Test System	10/710,713	29-Jul-04	014917	0147
04-0046		Broadband High Efficiency Traveling Wave Tube Amplifier System	10/905,119	16-Dec-04	015462	0246
04-0177		Riveted Fastner Extraction Apparatus and Method	10/907,129	22-Mar-05	015804	0441
04-0382		Rivet Driving Anvil Retention System and Method	10/862,485	7-Jun-04	015443	0923
04-0448		Super Conducting Crawler System for a Production Line	10/904,710	24-Nov-04	015396	0080
04-0569		Operational Ground Support System	10/711,610	28-Sep-04	015193	0354
04-0734		Tadem Rotor Wing Rotational Position Control System	10/711,372	14-Sep-04	015125	0788
04-0770	В	Modular Archway for an Aircraft	29/228,800	28-Apr-05	016296	0944
04-0775		In-Process Vision Detection of Flaw and Fod Characteristics	10/904,727	24-Nov-04		0207
05-0182		Friction Stir Welding Load Confirmation System	11/161,731	15-Aug-05	016402	0321
05-0248		Multi-Piece Fastner for Limited Clearence Applications	11/162,260	2-Sep-05	016490	0850
05-0376		Flow Optimized Stiffner for Improving Rigidity of Ducting	11/162,261	2-Sep-05	016490	0847
05-0412		Monument Fitting Assembly	11/306,030	14-Dec-05	016896	0213
05-0453		Powered Nose Aircraft Wheel System	11/160,191	13-Jun-05	016132	0055
	Α	Multiple Attendant Galley	29/234,387	18-Jul-05		0200